This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



Web Images Groups News Froogle more »

viruses humans plants animals agriculture

Search

Advanced Search Preferences

Web Results 1 - 10 of about 12 for viruses humans plants animals agriculture "stochastic simulation" -con

Food and Mouth Disease (FMD) Project Records from the Current ...

... and a sample of truck routes for creameries, rendering **plants** and feed ... been shown to affect pathogenicity in closely related **viruses** of mice and **humans**. ...

www.nal.usda.gov/awic/news/fmd/crisfmd.htm - 92k - Jul 14, 2004 - Cached - Similar pages

PDF1 Annual Report of Accomplishments And Results Agricultural Research ...

file Format: PDF/Adobe Acrobat - View as HTML

... causes this will improve production in meat **animals**. ... lipids on economically-important **plants** in ways ... Resistance to yellow dwarf **viruses** was transferred from ...

www.agriculture.purdue.edu/arp/FY02Annual%20Report.pdf - Similar.pages

LIVROS - [Translate this page]

... about diseases that can be spread to **humans** through the ... Insect **viruses** and pest management / Frances R. Hunter-Fujita ... Books in soils, **plants**, and environment). ...

www.fcav.unesp.br/Administracao/ Biblioteca/livr_2002_janeiro.htm - 101k - Cached - Similar.pages

[PDF] REPORT OF THE SECOND OIE/FAO-APHCA WORKSHOP ON WTO'S SANITARY ...

File Format: PDF/Adobe Acrobat - View as HTML

... system because, for the first time, they incorporated agriculture and food under ... to protect the health of their consumers, animals and plants could become ...

www.aphca.org/publications/files/sps/SPS_2002_Full.pdf - Similar_pages

Virus Removal - DC Area Remove Worms, Viruses, Spyware, etc On-Site service. 202-686-9097 www.geeksdc.com Washington, DC (Hagerstown, MD)

Sponsored Links

Free Virus Remover?

4 Side-by-side Comparisons of Top Virus Removers. 100% Free Scans! SpywareRemoversReview.com

Plants And More Plants Everything you need to know about every kind of plant imaginable. www.bhg.com

Free Simulation Demos Most realistic simulations ever! School, home, business, eLearning. www.GoVenture.net

Five Star Plants

Larger plants that make an instant impact in your garden. Great value. ParadiseGarden.com

Borlovan's Nursery Your source for quality blooming plants, trees, herbs, seeds, & more www.borlovansnursery.com Virginia

See your message here...

[PDF] General conclusions

File Format PDF/Adobe Acrobat

... by population control conducted by **humans** in response ... the cases which occur in other **animals** are regarded ... represented in the patterns of **viruses** isolated from ... www.vetschools.co.uk/EpiVetNet/ epidivision/Pfeiffer/files/conclusi.pdf - <u>Similar pages</u>

[PDF] AVA CONFERENCE THURSDAY 17 MAY 2001

File Format: PDF/Adobe Acrobat - View as HTML

... Animal and Human Disease Control Bat **Viruses** and Man ... 25 Approaches to Disease Control in **Humans** John Carnie ... 29 **Animals** and Human Food Safety **Animals** and Human ...

www.ava.com.au/content/avi/AVIConf01.pdf - Similar pages

[PDF] 5 Surveillance, biosecurity and livestock management

File Format: PDF/Adobe Acrobat - View as HTML

... Bluetongue and West Nile **viruses** have spread as a ... can be imported only from approved **plants** with the ... on intra-Community trade in live **animals** are harmonised ...

www.royalsoc.ac.uk/inquiry/idl_5to10.pdf - Similar pages

[PDF] Successful 2002 Linkage Projects and Linkage APAI only Grants by ... File Format PDF/Adobe Acrobat - View as HTML ... and embryo development in higher plants, and hence ... yield and profitability for Australian agriculture, and ensure ... valued wild and feral animals are nonetheless ... www.arc.gov.au/pdf/2002 LP and LA.pdf - Similar pages

[PDF] THE DEVELOPMENT OF A DECISION SUPPORT SYSTEM FOR AN ANIMAL DISEASE ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
... for convincing the Ministry of **Agriculture** & Fisheries ... transmitted through movement of live **animals** and animal ... the Picornaviridae family of **viruses** (Garland & ... epicentre massey.ac.nz/Downloads/ Documents/Theses/RobertSansonPhD.pdf - Similar_pages

_[PDF] Contents 16 FAOBMB Symposium</sub>

File Format: PDF/Adobe Acrobat - View as HTML

... The role of fluctuation and noise in **stochastic simulation** are determined and ... tumefaciens-mediated transformation, and used to generate transgenic **plants**. ... www.sinica.edu.tw/~faobmb16/files/AbstractBookF.pdf - Similar pages

GOOSIC PRESUIT PAGE: 12 Next

viruses humans plants animals a Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	0	(stochastic adj modeling) and historical and formulae and comparing and future and variables and pesticides	USPAT; IBM_T DB	2004/07/16 14:34
2	BRS	L2	80	(stochastic adj modeling)	USPAT; IBM_T DB	2004/07/16 14:35
3	BRS	L3	0	(stochastic adj modeling) and (disease adj outbreak)	USPAT; IBM_T DB	2004/07/16 14:36
4	BRS	L4	0	(stochastic adj modeling) and (disease near outbreak)	USPAT; IBM_T DB	2004/07/16 14:36
5	BRS	L5	0	(stochastic adj modeling) and disease and outbreak	USPAT; IBM_T DB	2004/07/16 14:37
6	BRS	L6	0	(stochastic adj modeling) and outbreak	USPAT; IBM_T DB	2004/07/16 14:37
7	BRS	L7	14	(stochastic adj modeling) and disease	USPAT; IBM_T DB	2004/07/16 14:38
8	BRS	L8	0	(stochastic adj modeling) and (virus adj outbreak)	USPAT; IBM_T DB	2004/07/16 14:38
9	BRS	L9	0	(stochastic adj modeling) and virus	USPAT; IBM_T DB	2004/07/16 14:38
10	BRS	L10	0	(statistics adj modeling) and virus	USPAT; IBM_T DB	2004/07/16 14:38
11	BRS	L11	319	statistics and modeling and virus	USPAT; IBM_T DB	2004/07/16 14:39
12	BRS	L12	6	statistics and modeling and virus and outbreak	USPAT; IBM_T DB	2004/07/16 14:39
13	BRS	L13	0	statistics and (modeling).ti. and virus and outbreak	USPAT; IBM_T DB	2004/07/16 14:39
14	BRS	L14	0	statistics and (simulation).ti. and virus and outbreak	USPAT; IBM_T DB	2004/07/16 14:40

	Туре	L#	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	0	statistics.ti. and (simulation) and virus and outbreak	USPAT; IBM_T DB	2004/07/16 14:40
16	BRS	L16	6662	occurrence near event	USPAT	2004/07/16 15:04
17	BRS	L17	178	(occurrence near event) and (historical adj data)	USPAT	2004/07/16 15:05
18	BRS	L18	60	(occurrence near event) and (historical adj data) and prediction	USPAT	2004/07/16 15:05
19	BRS	L19	4	(occurrence near event) and (historical adj data) and prediction and injury	USPAT	2004/07/16 15:05
20	BRS	L20	2	(occurrence near event) and (historical adj data) and prediction and injury and disease	USPAT	2004/07/16 15:08
21	BRS	L21	0	(occurrence near event) and (historical adj data) and prediction and injury and disease and (outbreak or spread)	USPAT	2004/07/16 15:08
22	BRS	L22	222	(occurrence near event) and disease	USPAT	2004/07/16 15:09
23	BRS	L23	7	(occurrence near event) and disease and outbreak	USPAT	2004/07/16 15:10
24	BRS	L24	4	(occurrence near event) and disease and outbreak and	USPAT	2004/07/16 15:12
25	BRS	L25	0	(occurrence near event) and disease and outbreak and (statistical) and human and animals	USPAT	2004/07/16 15:12
26	BRS	L26	0	statistical adj diseases	USPAT	2004/07/16 15:13
27	BRS	L27	0	(statistical and diseases).ti.	USPAT	2004/07/16 15:13
28	BRS	L28	0	(statistical and disease).ti.	USPAT	2004/07/16 15:13
29	BRS	L29	6	(simulation and disease).ti.	USPAT	2004/07/16 15:14
30	BRS	L30	4	(simulation and disease).ti. and humans	USPAT	2004/07/16 15:14
31	BRS	L31	4	(simulation and disease).ti. and humans and animals	USPAT	2004/07/16 15:14
32	BRS	L32	0	(simulation and disease).ti. and humans and animals and plants	USPAT	2004/07/16 15:14
33	BRS	L33	0	(simulation and disease).ti. and humans and animals and	USPAT	2004/07/16 15:14

	Туре	L#	Hits	Search Text	DBs	Time Stamp
34	BRS	L34	0	(simulation and disease).ti. and humans and animals and outbreak	USPAT	2004/07/16 15:15
35	BRS	L35	31	(simulation and disease) and humans and animals and outbreak	USPAT	2004/07/16 15:15
36	BRS	L36	2	(simulation and disease) and humans and animals and outbreak and agriculture and plants	USPAT	2004/07/16 15:22
37	BRS	L37	44	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants	USPAT	2004/07/16 15:22
38	BRS	L38	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and statistical and historical	USPAT	2004/07/16 15:28
39	BRS	L39	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and statistical and historical	USPAT	2004/07/16 15:29
40	BRS	L40	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical	USPAT	2004/07/16 15:31
41	BRS	L41	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and compare	USPAT	2004/07/16 15:31
42	BRS	L42	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$	USPAT	2004/07/16 15:35
43	BRS	L43	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and prediction\$	USPAT	2004/07/16 15:32
44	BRS	L44	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and calculating	USPAT	2004/07/16 15:35

	Туре	L#	Hits	Search Text	DBs	Time Stamp
45	BRS	L45	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and calculate\$	USPAT	2004/07/16 15:35
46	BRS	L46	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and	USPAT	2004/07/16 15:35
47	BRS	L47	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and future and formulae	USPAT	2004/07/16 15:36
48	BRS	L48	0	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and future and formulae and simulate\$	USPAT	2004/07/16 15:37
49	BRS	L49	1	(simulation or model) and disease and humans and animals and outbreak and agriculture and plants and (statistical or statistics) and historical and comparison\$ and future and formulae and model\$	USPAT	2004/07/16 15:41
50	BRS	L50	0	stochatic and disease	USPAT	2004/07/16 15:41
51	BRS	L51	0	(stochatic and disease).ti.	USPAT	2004/07/16 15:41
52	BRS	L52	0	stochatic adj simulation	USPAT	2004/07/16 15:53
53	BRS	L53	0	stochatic near simulation\$	USPAT	2004/07/16 15:53
54	BRS	L54	2	stochatic and simulation\$	USPAT	2004/07/16 15:54
55	BRS	L55	2	stochatic and simulation	USPAT	2004/07/16 15:54
56	BRS	L56	6	stochatic and model	USPAT	2004/07/16 15:54